	RESPONSIBILITY: APPROVAL:	E. AMBROSE R. STANLEY					S 1	NIT	S 1	3 `	ΥE	AF				ГΕ	R	SC	H	EC	U	LE						Ş		_	JS <i>F</i> 5/97	AS (OF		((1)
#	MUESTON	VICE						CY	199	1								C.	Y 19	992					Ī						CY	199	3		_	
	MILESTON	NES	J	F	М	Α	М	J	ΙΑ	s	0	N	D	J	F	М	Α	М	J	J	Α	S	0	N	D	J	F	М	Α	М	J	J	Α	s	0	N D
1	ESA/NASA 1ST DISCUSSION	NS OF INTEROPERABILITY				\vdash	_	_	\bot	╄	\perp	_													4				4	\dashv	\dashv	\dashv	\dashv	\dashv	\dashv	
2	IN 1987, NASDA JOINED DIS	COUSSIONS SNID FORMED		Н		$\vdash \vdash$	_	+	+	+	╀	┢	Н		Н		Н							_	\dashv	_	\dashv	-	+	\dashv	\dashv	\dashv	\dashv	\dashv	+	
	IN 1907, NASDA JOINED DIS	SCOSSIONS SINIF FORMED				H	\dashv		+	╁	+		Н		Н		Н								┪				+	+	十	十	\dashv	\dashv	十	+
3	TRIPARTITE TERMS OF REF	FERENCE SIGNED IN 1989		Н		H	\dashv	\top	\dagger	\dagger	T	T	Н		Н		Н								┪			\neg	\top	十	十	十	\dashv	\forall	十	$\dashv \dashv$
																														丁	I	コ	1	1	丁	
4	TRIPARTITE OCD SIGNED (OFF IN 1990				Ш																								ightharpoons	\Box	\Box	\Box		\supset	
				Ш			4	4	4	\bot	╄	_	Ц		Ц		Щ	Ш							_				4	\dashv	\dashv	\dashv	\dashv	\dashv	\dashv	$\perp \!\!\! \perp \!\!\! \perp$
5	AGENCY TOP MANAGERS S	SIGN AGREEMENT				H	\dashv	+	+	╁	╁	╁	Н		H		H								\dashv		-	\dashv	+	+	+	+	\dashv	\dashv	+	+
6	ESA/NASA TESTING OUTLIN	NE SIGNED OFF		Н		\vdash	\dashv	+		1	4UG	IIST	01	199			Н	Н							┪	\dashv	\dashv	\dashv	\dashv	十	十	十	\dashv	十	十	+
-0	LOA/NAOA TEOTINO OOTEII	NE SIGNED OF I				H	+	+	┩	+			01,	133	H		Н								\dashv				+	+	十	十	\dashv	十	十	+
7	NASDA/NASA TESTING OUT	TLINE SIGNED OFF				П			1		ÅUG	€US	01	199	91															ヿ	士	士	\Box	コ	\top	
									Ľ																											
8	NASA/NASDA UPS-J TEST F	PLAN SIGNED OFF				Ш			_	1	V	00	ТО	BER	18	199	1												_	\dashv	\dashv	\dashv	\dashv	\dashv	\dashv	$\perp \!\!\! \perp \!\!\! \perp$
	UD0 1/100D0 TE0TING AT	0050		Н		\vdash	_	+	+	╀	╀		Н											_				\dashv	4	\dashv	\dashv	\dashv	\dashv	\dashv	\dashv	\dashv
9	UPS-J/NCCDS TESTING AT (GSFC				\vdash	-	+	+	+	+	Į₹	N	DVE	MB	ER (7-1	7 19	91										+	+	+	\dashv	\dashv	+	+	+
10	ESA/NASA EUST TEST PLAI	N SIGNED OFF	_			\vdash	-	+	+	+	╁	╁	Н		ΙΔΙ	NUA	RY	22	1991	,									+	+	+	\dashv	\dashv	\dashv	+	+
-10	20,010,00,1200112011271					H		+	+	\dagger	1			•	ο/ \t	10/			1002									\dashv	7	\dagger	十	十	十	十	十	\dashv
11	EUST COMPATIBILITY TEST	TING A GSFC		П		П		T	T	T							V	A	PRIL	07-	18,	1992	2							†	寸	す	ヿ	ヿ	十	
						\Box			\perp																					\Box	\Box	\Box	\Box	\Box	ightharpoons	
12	UPS-JAT TKSC TESTING WI	ITH NCCDS		Ш		\sqcup	_	4	4	╀	╄	_	Ц		Ц		Щ	Ш					V	00	TO	BER	02-	30, 1	992	\dashv	4	\dashv	4	\dashv	\dashv	
	NA CA AULTO/ALA CRA ETO VII	TEOT DI ANNIED GIONED OFF		Н		$\vdash \vdash$	\dashv	+	+	╀	╀	-	Н		Н		Н	Н					\dashv	_			\dashv	\dashv		\dashv	+	\dashv	\dashv	_	\dashv	_
_13	NASA-NUTS/NASDA ETS-VI	TEST PLANNED SIGNED OFF		Н		\vdash	\dashv	+	+	+	+	+	Н		Н		Н	Н					\dashv				\dashv	\dashv	SEF	·TEN	ИВЕ	ER 19	993	╇┤	+	\dashv
14	NUTS AT TKSC FOR ETS-VI	COMPATIBILITY TESTING		Н		\vdash	\dashv	+	+	+	\vdash	+	Н		Н		Н	Н					\dashv				\dashv	SE	T 28	3-O(стδ	8 19	93			+
	NOTONI INCOTONETO VI	COMM AND LETT TECTING				H	\dashv	+	+	\dagger	1				П		Н												Ť	Ť	Ŧ	Ť		▝	4	\dashv
15	NASA/NASDA DSS TEST PL	AN SIGNED OFF		П		П	一	1	十	T	T		П		П		П												oc	тф	BER	₹ 28,	, 199	3	T	
																														\Box	\Box				$oxed{oxed}$	
16	DSS COMPATIBILITY TESTII	NG AT GSFC		Ш		Ц	4	_	4	1	╙		Ш		Ш		Ш												\perp	_N	OV	01	24,	1993	3	
						Щ			_	_	<u> </u>		Ш															Ц		_	丄	丄	_	_	_	
ı	.EGEND: 7 - PLANNED	O - COMPLETE - LA	ΔΙΙΝ	СН	7	(P)	- PR	FLIMII	NARY	. 7	1/	- DR	ΔFT	NUM	IBFR	•	7	F/	- FIN	IAV																
	V	▼ 30 m 22 12				v					v							V																		
	OTE: THIS SCHEDULE IS FOR PL ET.	LANNING ONLY, AS LAUNCH DATE	SH	IAVE	NC)T BE	EEN																												13	Byr.01

	RESPONSIBILITY: APPROVAL:	E. AMBROSE R. STANLEY					SI	NΙΤ	ΓS	13	3 Y		AF 199				ΓΕΙ	R :	sc	Н	ΕI	ΟU	LE	Ξ					;			US 15/9		OF	:	(2)
#	MILESTON	ES	Г					C	Y 19	994									С	Y 19	995	;					Г					CY	′ 199	96				_
			J	F	М	Α	М	J	J	Α	s	0	N	D	J	F	М	Α	М	J	J	A	S	lo	N	D	J	F	М	Α	М	J	J	Α	s	0	N	D
17	DSS/TKSC - GSFC CMD-TLM	DATA FLOW TESTS	V	JA	٩N١	JAR	Y 16	<u> </u>	0, 1	994	1		Ц								L		\perp	L														
			Ļ			Н	4						Ш								┞	_	\bot	_		<u> </u>				\sqcup	Ш	Ш		\sqcup	L	Ш		<u> </u>
18	ETS-VI/TKSC - GSFC CMD/TL	.M DATA FLOW TESTS	L.V	J	AN	UA	RY 2	4 -	26,	199	4		Н		Н			Н			┡	┡	+	╀	_	┝	L			\sqcup	Н	\square	$\vdash \vdash$	\sqcup	\vdash	\vdash	Н	<u> </u>
19	UPS-J/TKSC - GSFC/NCCDS F	READINESS TESTS			JAN	IUA	RY 2	24 -	26,	19	94											L	t															
20	DSS/TKSC - TDW END-TO-EN	ID TESTS	Н	V	FI	EBR	UAF	2 Υ	13 -	20	19	94	Н		H			Н			┢	H	+	+		H	┢		H	Н	Н	\vdash		H	Г	Н	Н	┢
20	200/1100 1211211211211		Н	┪	Ť							· ·	H		H						H	H	t	t		t	H			Н	H	\square		Н	Г	Н		
21	ETS-VI LAUNCH					П	寸			Λ	Αl	JGL	ıst	28	19	94					T	T	T	T		T				П	П	П		П	Г	П		
																																				or Au	ug1	5
22	TRMM/COMETS PRE-EXPERI	IMENTAL TEST PLAN				Ш	_						∇								K		┢	┢		L				3				V				
23	TOURISONETS EVERNINENT	T DI AN	\blacksquare			Н	\dashv	\dashv		\Box			PA	_	Н			Н			V	}	+	╀	-	├	L			3/	\vdash	Н	$\vdash \vdash$	<u> 1</u>	\vdash	Ш		┢
23	TRMM/COMETS EXPERIMEN	I PLAN	Н	_		$\vdash \vdash$	\dashv	\dashv					М										F	F		F				V				Ÿ				
24	ETS-VI/UARS ON-ORBIT TES	T OUTLINE SIGNED OFF		\vdash		H	\dashv	\dashv					Н		\vdash	V	FEI	BRI	JAF	RY 1	13,	99	5	+		H	┢		\vdash	Н	Н	\vdash		H	Г	\vdash	Н	\vdash
24			H			H	\dashv						Н		Н	<u> </u>					H	H	+	\vdash		H				Н	Н	\vdash	Н	\vdash	Г	Н		
25	ETS-VI/UARS TESTING												П			V			7	FE	ВГ	₹U <i>P</i>	ιRΥ	15	MA	Y 1	5, 1	995		П	П	П		П	Г			
						П							П		П				Ţ				Т							s sc	he	dule	d fo	r F€	eb *	П		
27	NASA TDRS/NASDA ETS-VII 1	TEST OUTLINE									N	1AR	СН	15	19	95	\mathbb{V}						Ļ		V			\mathbb{V}										
						Н	_					445		4.5	40	0.5		Ш			┞	_	\perp	\perp		_			\F	igspace	₩a	s s c	hec	ule	d fo	r Me	r*	<u> </u>
28	NASA TDRS/NASDA ETS-VII	TEST PLAN				Н	_	_			- IV	IAR	СН	15	19	95	∇						ŧ	þ	D	þ			V									
	50 A 51107/11A 0D A 570 \ // 00	NADAT TEOT AT TIVO	Н			Н	\dashv	_					Н		\vdash			٦		7 1/4		h ₁	bo	, 19	<u></u>	H				Н	Н	\vdash		$\vdash \vdash$	Н	Н	Н	┢
29	ESA-EUST/NASDA ETS-VI CC	DMPATTESTATIKSC	H	\vdash		Н	\dashv	\dashv		Н			Н		Н				A	IVI		<u> </u>	- 60	, 19	93	┢			H	Н	Н	$\vdash\vdash$		$\vdash\vdash$	Н	Н	H	┢
30	ETS-VI/UARS TEST PLAN & A	APPENDICES SIGNED OFF	H	\vdash		H	\dashv	\dashv		\dashv			Н		H			Н		М	h~	15	100)E		H				Н	Н	\vdash		H	Г	Н	Н	\vdash
	ETO-VIJOARO TEOTT EARVE	ATTENDIOLO GIONED OTT				П	\dashv	\dashv					П		Ħ				*	IVI		13.	19,			T				П	П	П		П	Г	П		
31	NASDA ETS-VI SUPPORT FO	OR NASA UARS S/C											П						7			M	ΔY	16 -	JUL	Y 1	4, 1	995										
																					\Box											\Box						
32	ESA-SNCT/NASA-TDE TEST	PLAN PUBLISHED	Ш			Ш	_	_		Ц			Ц		Ц						┖	┖	╙	╙	V	N	DVE	ME	ER	18,	19	95	Ш	Ш	_	Ш		
			┖			Ш	_	_					Ш		Ш						┡	┡	\bot	_	L					\sqcup	Ш	Ш	Ш	\sqcup	<u> </u>	Ш	Ш	
33	ESA-SNCT/NASA-TDE COMP	ATIBILITY TESTING				Н	-			Н			Н		Н						┞	┞	+	\perp	V	N	DVI	MI	BER	29	<u>) - 3</u>	1, 1	995	$\vdash \vdash$	<u> </u>	Ш		▙
	<u> </u>			<u> </u>								\vdash	Ш 7						7	-7	<u> </u>	<u> </u>	1	<u> </u>						Ш	Ш	Ш	Ш	Ш		Ш		<u> </u>
L	EGEND: V - PLANNED	- COMPLETE L	AUN	СН		∇	, Pi	RELI	IMINA	ARY		V	/	DRA	FT N	NUM	BERS	3	'	F /	FI	NAL																
	OTE: THIS SCHEDULE IS FOR PLAI ETS-VII IS NOW A REIMBURSABLE									CO	MPI	IFT	ION	OF	LIN	FIT	FM:	#3																				
_	KEIMBOROABLE		1		47 1 1	1	J	J V V		- 50		'		٥.		- ''	v.																			1:	3yr.	.02

	RESPONSIBILITY:	E. AMBROSE R. STANLEY				SI	NITS	S 13	YE		R N 96 -		_	EF	२	SC	HE	ED	UI	LΕ								ATU)1/1		AS 7	OF			3	1
	ALL NOVAL.	IX. OTANLET									_														_	_	_	_	_	_	_	_	_	_	_
#	MILESTONE	S					CY ·	1996		_						CY	199	97							_	_	_		CY	199	18	_			_
			J	F	M	A M	JJ	A	<u>s c</u>	N	D	J	_	M	Α	M	J	ᅪ	Α	S	0	N	D	J	F	M	I A	М		ᆚ	Α	S	0	N	D
34	TRMM/COMETS PRE-EXPERIN	MENTAL TEST PLAN						T Ein	also	hodu	lod	or A		Sigr st 15	-	reic	ycle	+	\dashv					H	⊢	⊢	╁	$\vdash\vdash$	\dashv	\dashv	\dashv	\dashv	\dashv	+	\dashv
35	TRMM/COMETS EXPERIMENT	PI AN						<u> </u>	aijou	reut	lleu	01 /		F		edu	led f	or N	1arc	:h 1	997				H	t	Н	H	\dashv	十	\dashv	\dashv	十	+	_
								П	T					╧	Ť	1		Ť						Г	┢	T	\vdash	H	一	十	\dashv	ヿ	\dashv	+	\neg
37	NASA-TDRSS/NASDA ETS-VII	TEST OUTLINE		V									Fin	nal w	as s	ched	dule	d føi	Fe	brua	ary 1	996	*							コ	コ	\Box	1	1	
						$\perp \perp$			\perp	\perp	Ц					\perp		\perp							L	$oxed{oxed}$				\Box				ightharpoons	
38	NASA-TDRSS/NASDA ETS-VII	TEST PLAN	_	V	4			+			Н		Fir	nal w	as s	che	dule	d fo	r M	arch	199	6 *			L	ot	\perp	Ш	\square	\dashv		┙	\dashv	\bot	_
			L		_	+	_	++	┵					_		+	_	\perp	\dashv					L	igdash	\vdash	\perp	Ш		\dashv	\dashv	\dashv	\dashv	+	
39	NUTS/COMETS COMPATIBILI	TY TESTS AT TKSC (#1)	L		+	+	_	++	Y	s	EPT	EME	BER	30	00	ГОВ	ER '	16, 1	199	5					⊬	\vdash	┦	$\vdash\vdash$	\dashv	\dashv	\dashv	\dashv	\dashv	+	\dashv
40	TKSC-GSFC DATA FLOW TES	TC (#2)	_	Н	+	+	-	++	+	+	Н	7	$\frac{1}{\lambda}$	FE	- D III		,	72	17	100	7		_	-	\vdash	\vdash	\vdash	Н	\dashv	\dashv	\dashv	\dashv	+	+	_
40	TROC-GOFC DATA FLOW 1ES	13 (#2)	┢	Н	+	+		++	+	+	Н	\dashv	쒸	-	:DIN	U/AI		<u> </u>	1/	19:) [┢	一	十	\vdash	H	十	十	\dashv	\dashv	\dashv	十	\dashv
41	OICETS/ARTEMIS SIM AT RED	DU (TEST A-1)			1	\top		$\top \top$	\top		П				_	$ \sqrt{} $	MΑ	Υh	99	7						T	\Box	П	一	寸	┪	ヿ	寸	十	
		,									П																					\Box			
42	ETS-VII COMPATIBILITY TEST	TATGSFC (PHASE 01)		Щ	\perp			$\perp \perp$	\bot	╙	Ц					1		VI.	JŲ	ILY	199	7 T	IMI	FR	AM	鰛	\perp	Ш	\dashv	\dashv	_	\dashv	\dashv	4	
				Н	+	+	_	++	+	+	Н		_	_	4	+	_	+							L	╄	\vdash	Ш	\dashv	\dashv	\dashv	\dashv	\dashv	+	_
43	COMETS LAUNCH		L	Н	+	+		++	+	+	Н			_	+	+	+	+	4	Α	UG	UST	19	97	ГІМ	EFF	RAN	1E	\dashv	\dashv	\dashv	\dashv	\dashv	+	\dashv
44	NASDA 64KBS MUX UPGRADE	E (2ND CKT)	┝	Н	+	++	_	++	+	+	\vdash		-	\dashv	+	+	+	┽	\overline{d}		7	ΔΙ	IGI	IST	-	屽			100	7 1	ME	ED/	ME	+	_
_44	NASDA 04RBS MOX OF GRADE	L (ZND CKT)		Н	\top	+		$\dagger \dagger$	+	+	Н		1	_	+	+	+	+	₹		Y	А	100	131	-0	۳		H	199	+	IVILII	\dashv	IIVIE	十	\dashv
45	EUST/COMETS COMPATIBILI	ITY TEST AT TKSC (C1/2)		П	T	\top		\top	\top		П					Ť	1	\top		∇	S	EP	ΕN	BE	R 1	997	TIN	ИЕГ	RA	ΜЕ	┪	ヿ	T	寸	
											П					1	1	\Box		_							\Box		\Box	コ	\Box	コ	\Box	コ	
46	ESA-SPOT-4/ESBT TEST AT T	TKSC VIA COMETS (C-3)		Ш	\perp	$\perp \! \! \perp \! \! \perp$		$\perp \perp$	\perp	┸	Ц			_		╧	_	\perp			∇		∇	0	ста	⊅ BF	R -	DE	CE	∕В₽	R 1	997	\Box	ightharpoonup	
			L	Ш	4	$\bot\!\!\!\!\bot$		++	_	╄	Ш				4	4	4	4	_						L	$oldsymbol{ol}}}}}}}}}}}}}}}}}}$	\perp	Ш	\dashv	\dashv	\dashv	\dashv	\dashv	\dashv	
47	ESA SPOT-4/ESBT TEST VIA T	TDRSS	L	Ш	+	+	_	++	+	+	Н	\perp		_	\dashv	+	+	+	\dashv		X		¥	0	CTC)BE	R -	DE	CEN	<u>∕IB</u> E	R 1	997	\dashv	+	_
40	TDMM T-CC FND TO FND TE	OTO VIA TOVA	┞	Н	+	+	_	++	+	+	$oxed{\square}$	\dashv	-	\dashv	+	+	+	+	\dashv		$\overline{}$		_	_	H	 	<u> </u>		$\frac{1}{2}$	 	\dashv	\dashv	\dashv	+	_
48	TRMM-TnSC END TO END TES	STS VIA TUW	┢	Н	+	+	+	++	+	+	Н	\dashv	_	\dashv	+	+	+	+	\dashv		V	OC	FIC	RF	K 19	3 97	ШМ	IEF	RAN	牛	\dashv	\dashv	\dashv	+	-
49	TRMM-TnSC END TO END TES	STS VIA COMETS		Н	\top	\top		$\dagger \dagger$	\top	\dagger	Н		1	_	1	†	1	\top	\dashv		∇	OC	то	BEI	R 19	97	ΓIN	EF	RAI	ᆵ	十	寸	十	十	\neg
- 1				П	\top	\top		\top	十	T	П			7	1	Ť	1	寸								Ť		Ħ	Ť	\exists	┪	ヿ	ヿ	寸	
50	NASDA ETS-VII TnSC END TO	END TESTS VIA TDW		П	\top	\top		\sqcap	\top		П			\dashv	\top	\top	\top	\top	寸		∇	ОС	то	BEF	19	97	ГІМ	EF	RAN	1E	\exists	ヿ	\exists	寸	
																										$oxed{\Box}$					\Box		\Box	ot	
	EGEND: V - PLANNED	V		٥	7	P/ P	DEL 13.00	NADY	7	7	DD					Æ	7	FIN									_	•							
	EGEND: V - PLANNED OTE: THIS SCHEDULE IS FOR PLAI		AUN ES I			v	RELIMII N SFT		`	•	DRA	FI N	NUME	sekS	•	v		FIN/	٩L																
	ETS-VII IS NOW A REIMBURSABLE	,							MPLE	TIOI	N OF	LIN	E IT	EM i	#3.																		13	Byr.0	13

	RESPONSIBILITY: APPROVAL:	E. AMBROSE R. STANLEY					SN	IIT	S 1	13	ΥE		R N 97 -				R	S	СН	ΙEΙ	DU	ILE	Ξ						ST/ 0		JS A 5/97		OF		(-	4)
#	MILESTONES		F					CY	199	97								C	Y 1	998	3					T				_	CY	199	9	_	_		=
#	WILESTONES	,	ш	F	м	Δ	м	Ť.	1 /	<u>. s</u>	0	ĪΝ	Ιп	J	F	М	Δ	LM	1	l .i	ΙΔ		10	l N	Ιъ	1	ΙF	TN	1 A					s	٦	N	$\overline{}$
51	TRMM - ETS-VII LAUNCH		М	\Box	ı	$\stackrel{\frown}{\Box}$	''' '		7	+	17		VО		ИВЕ	R (1,	99		T	忙	Τ	T	1	Ť	Ť	Ť	T''	1		Ť	Ť	$\stackrel{\sim}{\Box}$	Ť	Ť	<u> </u>	
			П		П	T					Τ΄	T						Г			T		T				T	Τ	\top	П	ヿ	寸	寸	T	ヿ	T	
52	TRMM/COMETS EXPERIMENT [DECISION	П		П	T				T		∇	N	ΟV	ЕМІ	BEI	R 15	5, 1	997		T					1		T	\Box	П	丁	ヿ	T	T	ヿ		
			П		П	\exists	士			T		 						Ė				T						\top	\top	П	丁	ヿ	╅	\Box	ヿ		
53	TRMM/COMETS OPERATIONAL	TRAINING (#4)	П		П							abla	$\overline{}$	abla	NC	VE	ME	EF	17	19	97 -	- A1	ΙŲΑ	RY	17,	199	β	Т	\Box	П	T	\Box					
			\Box																									\mathbb{L}	\square		\Box						
54	OICETS/ARTEMIS SIM AT REDU	J (TEST A-2)												\bigvee	JA	ΝU	AR	Y 1	998	TIT	MEF	RA	ΜE					L									
			\Box		\Box		\perp			\perp												\perp	L					oxdot		\Box	\Box	\Box	\Box	\Box	\Box	\Box	
55	ESA-ESBT/COMETS ON-ORBIT	TESTING	Ш		Ш		\perp			┸	┖				∇	F	ЕΒ	RU.	AR)	19	98	ТІМ	FF	AM	IE_			L		Ш	\bot						
			Ш	Ш	Ц	\dashv	\bot	4	4	┸	┺	╙		Ш				L	┖	L	╧	┸	╙		┖	┖		丄	ot	Ц	4	╛	\dashv	\dashv	\dashv	ightharpoonup	
56	TRMM/COMETS EXPERIMENT		Ш	Ш	Ц	\dashv	\bot	_	4	┸	╙	_				JL	LΥ	19	98	\mathbb{N}	4	\pm	⊨		┢	┢	L	士	世	H	==`	$\sqrt{4}$	JU	LY	1999	9	
			Ш	Ш	Ш	\dashv	\dashv	4	_	_	┸							┖	┖		┸	\perp	┸					丄	Ш	Ш	\dashv	\dashv	\dashv	\dashv	\dashv	\dashv	
			Ш	Ш	Ш	\dashv	\dashv	4	4	4	╄	╄		Ц				L	╙	L	╄	┸	╄	<u> </u>	┺	┡	╙	丰	$\perp \!\!\! \perp \!\!\! \! \! \! \! \! \! \! \! \! \! \! \! \! \!$	Ш	\dashv	\dashv	\dashv	\dashv	\dashv	\dashv	_
			Ш	Щ	Ш	\dashv	+	4	\bot	+	╀	\perp						┡	┡	_	╄	\bot	╄		╄	_	_	\bot		Ш	\dashv	\dashv	\dashv	\dashv	\dashv	\dashv	
			Ш	Ш	Н	\dashv	+	4	_	\bot	\perp							L	_	_	\bot	_	╀		\perp		_	\perp	$\perp \!\!\! \perp$	Ш	\dashv	\dashv	\dashv	\dashv	\dashv	\dashv	
			Н	Щ	Н	\dashv	+	+	+	+	╀	-						-	▙		╀	╄	-	-	-	1	-	+	₩	${oxed}$	\dashv	\dashv	\dashv	\dashv	\dashv	\dashv	_
			Н	Н	$\vdash \vdash$	\dashv	+	+	_	+	+	-		Н				_	⊢	-	+	+	╀	1	╀	1	╀	+	╨	$\vdash \vdash$	\dashv	\dashv	\dashv	\dashv	\dashv	\dashv	-
			Н	Ш	Н	\dashv	+	+	+	+	╀	╀						┡	⊢	_	╄	+	╄	╄	╄	┡	╀	+	╨	${oxed}$	\dashv	\dashv	\dashv	\dashv	\dashv	\dashv	—
			$\vdash\vdash$	\vdash	$\vdash \vdash$	\dashv	+	+	+	+	╀	-	H	Н				┝	⊢	\vdash	╀	+	╀	-	╁	┢	╀	+	╀┦	$\vdash \vdash$	\dashv	\dashv	\dashv	\dashv	\dashv	\dashv	-
	-		Н	Н	$\vdash \vdash$	\dashv	+	+	+	+	+	-	Н	Н				╀	╀	\vdash	+	+	╀	\vdash	+	┢	╀	+	╀┦	$\vdash \vdash$	\dashv	\dashv	\dashv	\dashv	\dashv	\dashv	\dashv
			$\vdash\vdash$	\vdash	\vdash	\dashv	+	+	+	+	+	╁	Н	Н		\vdash	\vdash	┝	⊢	╁	╁	+	╁	-	╁	┢	╁	+	╀┦	\vdash	+	\dashv	\dashv	\dashv	\dashv	\dashv	-
			$\vdash \vdash$	\vdash	$\vdash \vdash$	十	十	+	+	+	+	+		Н				H	\vdash	\vdash	+	+	╁		+	\vdash	+	+	╀┦	$\vdash \vdash$	十	十	十	\dashv	\dashv	\dashv	\dashv
			H	\vdash	\dashv	\dashv	+	+	+	+	+	╁	Н	Н				H	┢	\vdash	╁	+	╁	\vdash	+	┢	╁	+	╀┦	\vdash	十	十	+	\dashv	\dashv	\dashv	—
			H	\vdash	$\vdash \vdash$	\dashv	+	+	+	+	+	╁	Н	Н				H	┢	\vdash	╁	+	╁	\vdash	+	┢	╁	+	╀┦	$\vdash \vdash$	十	十	\dashv	\dashv	\dashv	\dashv	—
			H	\dashv	$\vdash \vdash$	\dashv	+	+	+	+	+	╁	Н	Н			\vdash	┢	\vdash	\vdash	╁	+	╁	1	╁	┢	╁	+	╫	$\vdash \vdash$	十	十	十	\dashv	\dashv	\dashv	-
			$\vdash \vdash$	\vdash	\dashv	十	十	+	+	+	+	+	Н	Н				H	\vdash	\vdash	+	+	+	\vdash	+	H	\dagger	+	+	H	+	十	十	\dashv	\dashv	\dashv	—
			Н	\Box	\sqcap	\dashv	+	+	+	+	+	+		Н				H	\vdash	T	+	+	\vdash		\vdash	t	t	+	╫	H	+	十	十	\dashv	十	\vdash	\neg
			П	П	一	寸	\top	+	†	$^{+}$	T	+						T	T		T	T	T		T	t	T	\top	+	H	十	十	十	寸	ヿ	\dashv	\neg
			Н	\Box	一	十	十	\top	十	十	T	t		П				T	T	T	十	T	十		T	t	T	\top	+	H	十	十	十	寸	ヿ	\vdash	-
			Н	\Box	一	十	\top	+	\top	十	T	t		П				T	T		十	T	T		T	t	T	\top	+	H	十	十	十	寸	ヿ		-
			$\vdash \vdash$	\Box	一	\dashv	+	+	+	+	+	+		Н				H	t	H	+	+	╁		\vdash	t	╁	十	╫	H	十	十	\dashv	\dashv	十	\vdash	-
	EGEND: - PLANNED OTE: THIS SCHEDULE IS FOR PLANN	- COMPLETE - LA					PRI			RΥ	V	7	DRA	FT I	NUM	BER	s	7	F/	F	INAL	•	•		•		•										
.,,		J J Z. C.							•																										13	3yr.0)4

	RESPONSIBILITY: APPROVAL:	E. AMBROSE R. STANLEY							7				OM IME 199	ΙNΤ	Α	ΓΙΟ							T						S			JS / 5/9		OF				
- 4	MILESTONES		F					С	Y 19	995				T					CY	199	16					T						CY	199	97	_			_
#	WILESTONES		_	l _F	Ιм	Α	М	ī	_				N	T	ıl	F	мΙ	_		$\overline{}$		ΔΤ	٥١	οl	N	$\overline{}$	īĪ	ΕĪ	М	Δ		JI			S	0	N	Г
			J	Ť	IVI		171	J	J		П	Ĭ	-\	1	_	Τ	IVI			1	_	$^{\uparrow}$	7	Ť	1	1		┪	-ivi		<u>'''</u>	Ť	Ĭ		Ĭ		- N	٢
1	TRMM MOU SIGNOFF											V		1												1	1											
													Sia	n h	FF VV	200	che	Au	00/	70#	15	100	5						_									1
2	EXPERIMENT OUTLINE			H					V			Ş	Siu	1-01	II W	asis	CITE	cuui	eur	Jul	IJ	198	J	ŧ	Ħ	4	Ц	_		4	_	4	_					<u> </u>
							_		Ė	Н			4	+	4	-		Fina	ai w	as s	che	eduli	ed f	i On N	лav	16.	199	96	4	4	_	4	_		\dashv			₽
3	INTERFACE CONTROL SPECIFIC	CATION		H					abla				+	ŧ	ŧ	4	-/		j		0.10				-		4	4	\dashv	4	4	4	4	_	\square			<u> </u>
			┡	┢		Ш	\dashv		$\overline{}$	Н	Н	4	+	+	+	4	4	╛	+	+	\downarrow	FZ FZ	ina	l wa	IS S	che			or 🖡				199	6	\blacksquare		_	▙
4	PRE-EXPERIMENT TEST PLAN			F					\ ₂ /			=	Ħ	ŧ	ŧ	Ħ	#	3 /	Ħ	ŧ	#	4	ŧ	Ħ	7	7	4	n si	ign	ture	e cy	cle	\dashv	4	\blacksquare			<u> </u>
	DDE EVDEDIMENTIECT DEDO	DT (TECT #41		┢		Н	\dashv			H	H	\dashv	+	+	+	+	+	+	+	+	+	+	+	+	+	┪	,	In s	igra	atur	<u> </u>	/Cle	\dashv	_	\dashv			┢
5	PRE-EXPERIMENT TEST REPO	RI[IESI#1]	┢	\vdash		\vdash	\dashv			님	vna	rim	en C) t t	ina	mei	rae	1 int		vnb	rime	nt F	DIA.		+	7	+	┪	_	\dashv	\dashv	\dashv	\dashv	\dashv	\dashv			⊢
6	EXPERIMENT PLAN					Н	\dashv		<u>57</u>		^P4			741	+	111		3 7	 	۸۲۲		71141		٧,	4/	+	+	-		Fin	al \$	che	du	ed f	or N	1arc	h 19	97
	EXI EKIMENT I EAN								Χ/					Ŧ	Ŧ	4		V	Ŧ	Ŧ	Ħ	Ŧ	Ŧ	Ŧ	V	4	4	7	껫	+	\dashv	+	\dashv	\dashv	\dashv			\vdash
			┡	<u> </u>			_			Ш	Ш	_	4	4	4	_	4	4	\bot	4	4	4	Fib	al w	/20	2014	201	lod	for	Δυισ	1110	14	10	96	\Box			<u> </u>
7	COMETS SN USERS GUIDE								7	7				1							7	F/L	' "	aijw	as.	SCIII	Juu		101	Λuu	jusi	.	, ' '	30				
										lack																												
8	ROPT MANUAL									4	$7 \perp$			_			2				V	<u>7</u> L	F	nal v	vas	scn	edu •	ilec	fo	Aug	gus	t 15	, 19	196				
																	1																					
														T	T				T	十	T	T	T			T	T				一	T			П			
							T						T	T	T	1			T	T		T	T			1			T									厂
				H		H	_			H		1		†	+	+	-	+	+	+	+	+	$^{+}$	t	+	+	$^{+}$	+	\dashv	$^{+}$	\dashv	\dashv	\dashv		\dashv			
			┢	H	┢	Н	\dashv			Н	\dashv	\dashv	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	\dashv	\dashv	+	\dashv	+	\dashv	\dashv	\dashv			⊢
			┢	\vdash	┢	Н	\dashv			Н	\dashv	\dashv	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	\dashv	┪	+	\dashv	+	\dashv	\dashv	\dashv			\vdash
				\vdash		\vdash	\dashv			Н	\dashv	\dashv	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	\dashv	\dashv	+	\dashv	\dashv	\dashv					⊢
						H	\dashv			H	\dashv	\dashv	+	+	+	\dashv	+	$^{+}$	+	+	+	+	+	$^{+}$	$^{+}$	+	$^{+}$	┪	\dashv	\dashv	ᅥ	\dashv	\dashv	\dashv	\dashv			H
							\neg			Н			\top	†	\top	1	\dagger	\dagger	\top	\top	\dagger	\dagger	†	†	\top	7	†	\dashv	寸	\forall	\dashv	\dashv	\dashv					Г
														T	T		1		\top	\top		T	1	T		1	T			1	\exists	1						
						П	一			П			十	T	\top	T	T		十	十	\top	十	寸	T		T	T	┪	ヿ	T	ヿ	T		\neg				
														T			1		T	十		T	T			1												
																																						厂
	EGEND: - PLANNED	- COMPLETE - LA	AUN	СН	Æ	7 _{. di}	RAF	-T	ß	7-3	RD	DR	AFT	7	F	- FII	NAL																		to	csdo	oc.p	pt

	RESPONSIBILITY: APPROVAL:	E. AMBROSE R. STANLEY		-	TRMM	/COM	IETS	PRE		PEI			IT 1	ΓES	ST S	СН	ED	UL	E					_	_	JS A 5/97	s o	F		
																					1									
#	MILESTONES	3				(CY 199	6		\square				. (CY 19	997					1					<u>CY 1</u>	1998			
_				J F	M A	M J	J A	S (и с	I D	J	F	М	A N	ЛJ	J	Α	s	0 1	1 V	D,	J F	М	Α	М	J	J A	<u>۱</u> S	0	N D
1	NASA MUX AVAILABLE											Ŧ						Ŧ		ŧ	Ŧ					7	7	7		
2	NUTS/COMETS COMPATIBILIT (NASDA TEST #1) (SNIP AUSF		c					1	0	сто	BEF	₹ 1 -	. 16,	199	96						t					1	$\frac{1}{1}$	\perp		
3	NASDA MUX UPGRADE (TRM	M/COMETS ONLY)		+	+			++						+	_			+	+	+	$^{+}$	+			\dashv	\pm	\pm	\downarrow	\exists	+
4	TKSC/GSFC TLM/CMD DATA F	LOW TESTING						$oxed{+}$			7	$\sqrt{\lambda}$	FEE	BRU	ARY	199	7 T	MEF	RAI	ИE	\pm	ł	F		\exists	\pm	\pm	Ε		\pm
5	TKSC/GSFC FDF DATA FLOW	TESTING	NASDA					\coprod				X	FEI	BRL	JARY	199	7 TI	MEF	RAI	ME	‡				\exists	#	+	\pm		\pm
6	ROPT INSTALLED AT TRMM M	IOC	TEST #					\parallel					FEI	BRL	JARY	199	7 TI	MEI	-RAI	МE	1	1			\dashv	‡	‡	${\ddagger}$	\exists	\perp
7	TKSC/GSFC ROPT DATA FLOW	W TESTING	**	+				+		H	\Rightarrow	Ϋ́	丰	BRI	JAR)	199	97 T	ME	FRA	ME	1	+	+	H	\dashv	丰	\ddagger	丰	Ħ	\mp
8	COMETS LAUNCH									П		1		+			\overline{A}	A.	IGU:	ST 1	199	7 TII	ИEF	RAN	1E	7	\mp	Ŧ	П	+
9	TRMM END-TO-END RF DATA	FLOW FROM TnSC						H		Н		4	-	+				4	4	SEF	PTE	:М,В	ER-	ос	ГОВ	ER.	1997	ТІМ	EFR/	AME
10	TRMM LAUNCH							\prod		П				1				1		1	NO	VEN	иве	R , 1	997	ТІМІ	EFR/	AME	П	\perp
11	TRMM/COMETS EXPERIMENT POINT.	DURATION DECISION	ON															1	$\frac{1}{2}$	 	NC	OVE	иве	R 15	5, 19	97	1	1		\perp
12	TRMM/COMETS ON-ORBIT TR	AINING (NASDA TE	ST #3)	\pm						Ш									7	<u> </u>	_	Z	NO,	√ 15	- JA	.N 15	5 199)8		\pm
13	TRMM/COMETS EXPERIMENT	START						\Box						+						+	#	\downarrow	<u> </u>			<u> </u>	<u>+</u>			<u>±</u>
							\Box			Н				\pm				\pm	$\frac{1}{2}$	\pm	1	\pm				998	- FE	B 19	99	士
														-							\pm					\pm	\pm	\perp		
	EGEND: PLANNED HIS SCHEDULE IS FOR PLANNI	- COMPLETE Z		UNCH																									tcste	est.ppt

	RESPONSIBILITY: APPROVAL:	E. AMBROSE R. STANLEY					ΕT	S-V	/II/T	ΓDF			ES [*]		sc	HE	ΞDI	UL	E.										IS A	\S C 7	F			
#	MILESTONE	S						CY 1	996							(CY 19	997											CY	1998				
	MILLOTONE		J	F	М	Α	мЈ	J	Α	slo	ои	D	J	F I	мΙ	A N	/I J	J	Α	s	0	N	D	J	F	М	Α	М	J	J /	<u> </u>	s o	N	D
1	NASA DEVELOPS ETS-VII/TDR BILATERAL SIGNATURE	RSS TEST OUTLINE FOR		V	INAI	. WAS	sch	EDULE	D FC	R FE	BRUAI	Y 19	96	₩	FEE	3RU	ARY	28	. 199	97														
														Ì																				
2	NASA DEVELOPS ETS-VII/TDR BILATERAL SIGNATURE	RSS TEST PLAN FOR				7	INAL V	WAS S	CHEC	ULED	FOR	МАҮ	1996		₹	MA	RCH	l 31	1,19	97														
							Ĭ			\Box						\perp		L									Ш	\Box	\perp		L	$oldsymbol{\perp}$		
3	NASDA BRINGS ETS-VII SIMU COMPATIBILITY TESTING	JLATOR TO GSFC FOR																V	\ \frac{\lambda}{1}	ULΊ	′ 19	97	TIN	EF	RAI	ИΕ	Ш					L		
							_		Ш	_		Ш				_		┡	<u> </u>	Ш						L	Ш	4	\perp	\perp	1	丄		
4	COMETS LAUNCH					Ш	\bot	┸	Ш	4	\bot	Ш	Ш	_	\perp	┸	_	L	\triangle	Α	UG	US	19	97	ГΙМ	EF	RAN	IE	\perp	\perp	\perp	丄		Ш
		0 = 115 == 0= 0	Ш				+		Н	+	+	Н	\vdash	_	+	+	+	┡		Н	\forall		, T.C	<u> </u>		203			- A	<u>.</u>	╀	+	-	
_ 5	ETS-VII-TnSC / TDW RF END T	O END TESTS	Н				+	+	Н	+	+	Н	\vdash	+	+	+	+	╀	+	Н	Ч	00	710	RE	₹ 1	997	TIN	IEHI	KAIV		+	+	+	
6	TLM/CMD DATA FLOW TESTS, TESTS	UPS-J/NCCDS INTERFACE					\top		H	+					\dagger							\λ.	7 N	OVI	M	BEF	199	97	IME	FRA	ME	\dagger		
	12010						\top		H	+	\top	H	H		\top	+	+	t		Н		Y				F					Ŧ	+		\vdash
7	ETS-VII LAUNCH									1					1							Δ	. 1	OV	EM	BEI	R 19	97	ТІМ	EFR	АМІ	≣199	7	
	TKOO ETO VIIVOOFO TRIVI DE I	TAID TO FAID TEOT	Н			\vdash	+	+	Н	+	+	Н	\vdash	+	+	+	+	┡	+	Н		_		_	$\overline{}$	<u> </u>	Н	_	\perp	+	+	+	-	\vdash
8	TKSC-ETS-VII/GSFC-TDW RF E	END-TO-END TEST					+		Н	+	+	H	\vdash	-	+	+	+	╀	+	Н		\dashv		\dashv	\mathcal{M}	┌╒	EB	RUA	RY	1998	TI	ИEFF	RAM	E
9	ETS-VII/TDRSS ON-ORBIT TES	STS	Н			H	+	+	H	+	+	H	H	+	+	+	+	H	+	H						7	/ /	ИΔ	CH	199	3 171	MEF	RAN	1F
-							\top		H			Н	H		\top	+		t		Н				\exists		<u> </u>	Ϋ́	117	`` 	1	†	+	1	Ħ
10	TDRSS OPERATIONAL SUPPO	ORT OF ETS-VII							П			П						Г								7	∇	1	_		t	二		尺
									П			П						Г									ľТ					Τ		\Box
																																I		
							\perp		Ш		\perp					\perp		L									Ш		\perp			丄		
						Ш	4	+	Ш	4	4	Ш	Ш	_	_	4	_	╙	_	Ш						L	Ш	_	4	_	\perp	\bot	_	
							+		Н		-	Н	\vdash		-	+	+	╀	-	Н				-		<u> </u>	Н	\dashv	+	+	+	+	+	
			Н			\vdash	+	+	$\vdash\vdash$	+	+	Н	\vdash	+	+	+	+	╀	+	Н				\dashv		\vdash	Н	\dashv	+	+	+	+	+	
			Н			\vdash	+	+	$\vdash\vdash$	+	+	Н	\vdash	+	+	+	+	┝	+	Н		\dashv		\dashv		\vdash	Н	\dashv	+	+	+	+	+	\vdash
			Н			H	+		H	+	+	H	H	+	+	+	+	H	+	H						\vdash	H	\dashv	+	+	+	+		\vdash
N	EGEND: - PLANNED OTE THIS SCHEDULE IS FOR PLANI BOLDFACE ITEMS OCCUR UN ETS-VII IS NOW A REIMBURSABLE N	NING ONLY, AS LAUNCH DATE IDER SNIP AUSPICES*		IAVE			EN S				TIO		FT N				F	FI	NAL	<u> </u>											ı			